Identification	Subject	Math 101, Calculus I, 6 ECTS			
	Department	Mathematics			
		Undergraduate			
	Program Term	Spring, 2024			
	Instructor	Yetar Ferhadova			
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	Phone:	(+994)70-969-87-02			
	Classroom/hours	Friday 08:30-10:00, 10:10-11:40			
Prerequisites	The prerequisites are high school algebra and trigonometry. Prior experience with calculus is helpful but not necessary.				
Language	English				
Compulsory/Elective	Required				
Required textbooks and course materials	Core Textbooks:	omas, et al, Thomas' Calculus: Early Transcendental, 12th			
		Idison-Wesley (2010), (http://libgen.org/)			
	Supplementary boo				
	1. James Stewart, Essential calculus. Early transcendenta Edition, Brooks/Cole (2013)(http://libgen.org/)				
Course website					
Course outline	Calculus is a trans	ition course to upper-division mathematics and computer			
	science courses. Students will extend their experience with functions as they				
	study the fundamental concepts of calculus: limiting behaviors, differ quotients and the derivative, Riemann sums and the definite integral,				
	antiderivatives and indefinite integrals, and the Fundamental Theorem of				
	Calculus. Students review and extend their knowledge of trigonometry a				
	basic analytic geometry. Important objectives of the calculus sequence are to				
	develop and strengthen the students' problem-solving skills and to teach them				
	to read, write, speak, and think in the language of mathematics. In particular,				
	students learn how to apply the tools of calculus to a variety of problem				
	situations. Calculus plays an important role in the understanding of science engineering, economics and computer science, among other disciplines.				
	mentioned this introductory calculus course covers differentiation and ir				
		gration of functions of one variable, with applications.			
	Topics include:	ration of functions of one variable, with appreciations.			
	<ul> <li>Concept of functions; trigonometric functions</li> </ul>				
	Limits and of	_			
	Derivative; Differentiation rules				
	<ul><li>Application</li><li>Antiderivation</li></ul>	s of derivative to investigation of extremes and graphing			

Course objectives	The concepts of limit; tangent to curve; differentiation; chain rule; extreme values of a function and concavity of a curve					
Learning outcomes	At the end of the course the students should be able:					
	<ul> <li>To find one-sided limits of functions;</li> </ul>					
	<ul> <li>To find limit of functions at points and infinity;</li> </ul>					
	To find deriv	vative of functions;				
	• To draw a g	raphs of nontrivial functions	using limits and			
	<ul> <li>To draw a graphs of nontrivial functions using limits and derivatives;</li> </ul>					
	· ·	connection between area and	the definite integral:			
	• To show the connection between area and the definite integral;					
		damental theorem of calculus	s to evaluate definite			
	integral;					
	To apply diff	ferentiation and integration to	solve real world			
	problems.					
Teaching methods	Lecture		X			
	Group discussion		X			
	Experiential exercise		X			
	Course paper		X			
Evaluation	Methods	Date/deadlines	Percentage (%)			
	Midterm Exam		30			
	Class Participation		5			
	Quizzes		20(3 quizzes)			
	Activity		5			
	Final Exam		40			
			100			
D-12	Total	1	100			
Policy	<ul><li>Preparation for one</li></ul>	ciass				
	The structure of this co	ourse makes your individual stu	dy and preparation outside			
	the class extremely im	portant. The lecture material w	rill focus on the major points			
	introduced in the text.	Reading the assigned chapters	and having some familiarity			
	with them before class	s will greatly assist your underst	anding of the lecture. After			
		d study your notes and work rele	_			
		apter and sample exam question				
	Throughout the semester we will also have a large number of review sessions.  These review sessions will take place during the regularly scheduled class					
	periods.					
	<ul><li>Quizzes and exa</li></ul>	aminations				
	_		a tarm Thara will be			
	Quizzes may be given unannounced throughout the term. There will be no make-up quizzes.					
	Withdrawal (pass/fail)					
	This course strictly fol	llows grading policy of the Scho	ool of Engineering and			
	This course strictly follows grading policy of the School of Engineering and Applied Science. Thus, a student is normally expected to achieve a mark of at least 60% to pass. In case of failure, he/she will be required to repeat the course					
	the following term or year.					
Cheating or other plagiarism during the Quizzes, Mid-term and Fina						

Examinations will lead to paper cancellation. In this case, the student will automatically get zero (0), without any considerations.

## Professional behavior guidelines

The students shall behave in the way to create favorable academic and professional environment during the class hours. Unauthorized discussions and unethical behavior are strictly prohibited.

## Ethic

Use of any electronic devices is prohibited in the classroom. All devices should be turned off before entering class. This is a university policy and <u>violators will be</u> reprimanded accordingly!

Students should not arrive in late to class!

Students should not arrive in late to class!  Tentative Schedule					
Week	Date/Day (tentative)	Topics	Textbook/ Assignments		
1	16.02.24 16.02.24	Rates of Change and Tangents to Curves Limit of a Function and Limit Laws	Ch.2.1, 2.2		
2	23.02.24 23.02.24	The Precise Definition of a Limit Practice	Ch. 2.3		
3	01.03.24 01.03.24	<ul> <li>One-Sided Limits</li> <li>Continuity</li> <li>Limits Involving Infinity; Asymptotes of Graphs</li> </ul>	Ch. 2.4, 2.5, 2.6		
4	08.03.24 08.03.24	HOLİDAY			
5	15.03.24 15.03.24	Tangents and the Derivative at a Point The Derivative as a Function Differentiation Rules	Ch. 3.1, 3.2, 3.3 Quiz (6 pts)		
6	22.03.24 22.03.24	The Derivative as a Rate of Change Practice	Ch. 3.4		
7	29.03.24 29.03.24	Derivatives of Trigonometric Functions The Chain Rule	Ch. 3.5, 3.6		
8	05.04.24 05.04.24	Implicit Differentiation Derivatives of Inverse Functions and Logarithms	Ch. 3.7, 3.8		
9	12.04.24 12.04.24	Midterm Exam Inverse Trigonometric Functions, Related Rates	Ch. 3.9, 3.10		
10	19.04.24 19.04.24	Linearization and Differentials Extreme Values of Functions	Ch.3.11, 4.1 Quiz (7 pts)		
11	03.05.24 03.05.24	The Mean Value Theorem Monotonic Functions and the First Derivative Test	Ch. 4.2, 4.3		
12	10.05.24 10.05.24	Concavity and Curve Sketching, Indeterminate Forms and L'Hôpital's Rule Antiderivatives.	Ch. 4.4,4.5,4.8		
13	17.05.24 17.05.24	Area and Estimating with Finite Sums Sigma Notation and Limits of Finite Sums	Ch. 5.1, 5.2		
14	24.05.24 24.05.24	The Definite Integral The Fundamental Theorem of Calculus	Ch. 5.3, 5.4 Quiz (7 pts)		

15	31.05.24 31.05.24	Indefinite Integrals and the Substitution Method Substitution and Area Between Curves	Ch. 5.5,5.6
	TBA	Final Exam	

This syllabus is a guide for the course and any modifications to it will be announced in advance.